

## SEQUENCE LISTING

<110> Liu, Fenyong Wang, Jun Jiang, Hong

<120>	Polynucleotide	Ligands	as	Anti-Viral
Agents				

<130> BERK-005

<140> 09/721,543

<141> 2000-11-21

<150> 60/167,509

<151> 1999-11-24

<160> 52

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 40

<212> DNA

<213> Artificial Sequence

<220>

<223> randomized sequence

<400> 1

ttacggtcac cttacccctg ggtgtgctct tcccggtggg

<210> 2

<211> 40

<212> DNA

<213> Artificial Sequence

<220>

<223> randomized sequence

<400> 2

ttacggtcac cttacccctg ggtgtgctct tcccggtggg

40

40

<210> 3

<211> 40

<212> DNA

<213> Artificial Sequence

<220>

<223> randomized sequence

<400> 3

tcacagtcac cttacccctg ggtgtgctct tcccggtggg

40

<210> 4

<211> 40

<212> DNA

<213>	Artificial	Sequence			
<220>					
	randomized	sequence			
<400>		ageta gatatagtat	tacaggtagg		40
ccacag	icae ettaet	cctg ggtgtgctct	ccccggcggg		40
<210> <211>					
<212>					
	Artificial	Sequence			
<220>					
<223>	randomized	sequence			
<400>	5			•	
ttacgg	tcac cttacc	ecctg ggtgtgctct	tcccggtggg		40
<210>	-				
<211>					
<212>					
<213>	Artificial	Sequence			
<220> <223>	randomized	seguence			
		boquomee			
<400>		cctg ggtgtgctct	tecegataga		40
<210>					
<211>					
<212>		G			
<213>	Artificial	sequence			
<220>					
<223>	randomized	sequence			
<400>					
gcgaat	taac acatco	gggcc catcgtccga	ggtgcgtggg		40
<210>	8		•		
<211>					
<212>					
<213>	Artificial	Sequence			
<220>	randomized	semience			
~4437	randomized	seductice			
<400>					40
gcgaat	taac acatco	gggcc catcgtccga	ggtgcgtggg		40
<210>	9				
<211>	40				
<212>					
<213>	Artificial	Sequence			
<220>					

<223>	randomized sequence	
<400> gcgaat	9 :taac acatcgggcc catcgtccga ggtgcgtggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> catcto	10 etect caccatacet ecaetteetg ggetegtggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> catcto	11 etect caccatacet ceactteetg ggetegtggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> ctcgag	12 gccac cccataaccc tcaatactcc agggattggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> ctcgag	13 gccac cccataaccc tcaatactcc agggattggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<100×	1.4	

catcacttga ccctactcta cctgggctgg actgggtggg	40
<210> 15	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> randomized sequence	•
<400> 15	
ctatttccca cccatatccc cttgggccct tgggtgtggg	40
Clarificata Cocatacoco Cityggecot Lygytytygy	10
<210> 16	
<211> 37	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> randomized sequence	
<400> 16	•
ctatatccac ccatatcccc ttccccttgc gtgtggg	37
<210> 17	•
<210> 17 <211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> randomized sequence	
<400> 17	
	40
gcacgactet cacteaaggg tegatgeagg egtetgtggg	<b>∓</b> V
<210> 18	
<211> 41	
<212> DNA	
<213> Artificial Sequence	
<220>	
<pre>&lt;220&gt; &lt;223&gt; randomized sequence</pre>	
<400> 18	41
acctccatgt caatatcatc agtatcaaaa tgggtgctgg g	4±
<210> 19	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> randomized sequence	
<400> 19	
aaccaacttt tttcaaacac tcactatctg ggtgtatggg	40
<210> 20	
4	
. <b>- 3</b>	
	•

<211><212><213>		
<220>		
<223>	randomized sequence	
<400> cactco	20 ettcg caacaccact caccttggga cettgggtgg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> gcaggo	21 cactc tcactcaagg gtcgatcagg cgtctgtggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> atgact	22 cgact acacatgccc cttagggatg tatcttaggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> aaccaa	23 acctc tctcaaaccc tcactatcgg gttgtatggg	40
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	
<400> accaga	24 acgta tccacactca ttgggcttgg tctccgtggg	40
<210><211><211><212><213>	40	

<220> <223>	randomized sequence	
<400>		4.0
ctacto	cctc cctaaccctg ggtccgctat acatggtggg	40
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	randomized sequence	
<400>		
gccgaa	attca cacateggge ceategtega ggtgegtggg	40
٠٥١٥٠	27	
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	randomized sequence	
<400>		
acccct	cetge etcaetecaa tteageggge ggttegtggg	40
<210>	28	
<211>	40	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	randomized sequence	
-100-	20	
<400>		40
ggtcct	tacgg actttggcac gcaatcacta ggtgtttggg	40
<210>	20	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<221>	misc_feature	
	(1) (86)	
	n = A, T, C  or  G	
12237	11 - 11/1/6 02 0	
<223>	randomized sequence	
<400>	29	
	atccg ggcctcatgt cgaannnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn	60
	tgacc gtttattctt gtctcc	86
010		
<210>	·	
<211>		
<212>	DNA	

<213>	Artificial Sequence	
<220> <223>	randomized sequence	
<400> ccgaag	30 getta atacgaetea etatagggag acaagaataa aeggteaa	48
<210><211><212><212><213>	13	
<220> <223>	randomized sequence	
<400> ccctca	31 atgtc gaa	13
<210><211><212><212><213>	25	
<220> <223>	randomized sequence	
<400> ccaago	32 eggec tetgataace aagee	25
<210><211><211><212><213>	25	
<220> <223>	randomized sequence	
<400> cagcac	33 ccatc ctcctcttcc tctgg	25
<210><211><211><212><213>	30	
<220> <223>	randomized sequence	
<400> tgacgg	34 gggtc acccacactg tgcccatcta	30
<210><211><211><212><213>	29	
<220×		

<223>	randomized sequence	
<400> ctagaa	35 agcat tgcggtggca gatggaggg	29
<210> <211> <212> <213>	86	
<220> <223>	randomized sequence	
<222>	<pre>misc_feature (1)(86) n = A,T,C or G</pre>	
	36 atccg ggcctcatgt cgaannnnn nnnnnnnnn nnnnnnnnn nnnnnnnnnn	60 86
<210><211><211><212><213>	48	
<220> <223>	randomized sequence	
<400> ccgaag	37 getta atacgaetea etatagggag acaagaataa aeggteaa	48
<210><211><211><212><213>	13	
<220> <223>	randomized sequence	
<400> ccctca	38 atgtc gaa	13
<210><211><211><212><213>	25	
<220> <223>	randomized sequence	
<400> ccaago	39 eggee tetgataace aagee	25
<210><211><211><212><213>	25	

<220> <223>	randomized sequence	
<400> cagcac	40 ccatc ctcctcttcc tctgg	25
<210> <211> <212> <213>	30	
<220> <223>	randomized sequence	
<400> tgacgg	41 gggtc acccacactg tgcccatcta	30
<210> <211> <212> <213>	69	
<220> <223>	randomized sequence	
<400> ctagaa aaatct	agcat tgcggtggca gatggagggt gtgggtcgtg ttaagcttcg ggcttcgcgc	60 69
<210> <211> <212> <213>	40	
<220> <223>	randomized sequence	
<400> tctggg	43 gtcgt attaagcttc gggcttcgcg caaatctggg	40
<210> <211> <212> <213>	39	
<220> <223>	randomized sequence	
<400> cagta	44 ccggc cacattcccc atcatcatac atgggtggg	39
<210><211><211><212><213>	40	
<220> <223>	randomized sequence	

<400> ctacta	45 agcga gcacgcgctc atcgcgccag t	gccattggg			40
<210><211><211><212><213>	41				
<220> <223>	randomized sequence				
<400> cgagac	46 stage gageaegget categgtega g	gtgccagaag	g		41
<210><211><211><212><213>	38				
<220> <223>	randomized sequence				
<400> ggctca	47 attga cacagactca tcgttgggtc t	tgggtgg			38
<210><211><211><212><213>	86				
<220> <223>	randomized sequence				
<222>	misc_feature . (1)(86) n = A,T,C or G				
	48 atccg ggcctcatgt cgaannnnnn n cgacc gtttattctt gtctcc	ากกกกกกกกกก	nnnnnnnnn	nnnnnnnnn	60 86
<210><211><211><212><213>	48			·	
<220> <223>	randomized sequence				
<400> ccgaag	49 getta atacgaetea etatagggag a	acaagaataa	acggtcaa		48
<210><211><211><212><213>	13				
<220>					

<223>	randomized sequence	
<400> ccctca		13
<210><211><211><212><213>	30	
<220> <223>	randomized sequence	
<400> tgacgg		30
<210><211><211><212><213>	29	
<220> <223>	randomized sequence	
<400> ctagaa	52 agcat tgcggtggca gatggaggg	29